

**GE BWR/4 Series Simulator Course
R-624B**

Day	Title
1	Course Introduction Initial Control Room Panel Review Panel Checks And System Startups Critical Pulls And Surveillance Testing
2	Panel Checks And Systems Startups Critical Pulls And Surveillance Testing Plant Heatup And Pressurization
3	Transfer To Run Mode Power Increase To Rated Surveillance Testing
4	Surveillance Testing Plant Evolutions Plant Transients
5	Plant Shutdown And Cooldown
6	Shutdown Exam Plant Operations Including Power Maneuvers, Transients, Surveillances, and Equipment Operations
7	EPG/EOP Introduction RPV Control Including Overview, Level, Pressure, & Power Control and Contingencies Plant Scenarios
8	Primary Containment Control Including Review Of Primary Containment Suppression Pool Temperature Control Drywell Temperature Control Primary Containment Pressure Control Suppression Pool Level Control Containment Temperature Control Plant Scenarios
9	Secondary Containment Control Including Overview Of Secondary Containment Temperature Control Radiation Level Control Water Level Control Radioactivity Release Control Plant Scenarios
10	Integrated Use Of EOPs Discussion Of Exercises And Procedures Used Final Static Examination